

ABSTRACT

Has an object of providing a method of controlling
the operation of an operating system in a computer
5 system, and a recording medium recorded with a program
for executing this method.

Includes the steps of: preparing or deleting various
kinds of files E, R, B, and C that show various operation
statuses of a computer system, according to changes in
10 the operation status, and storing the prepared files in a
memory section within the computer system; recognizing
(S2) a predetermined operation status of the computer
system, depending on whether a file corresponding to the
predetermined operation status exists within the memory
15 section or not, when a command OSJAR has been started
(S1) based on an automatic schedule; and controlling (S3)
the operation of the operating system, for example,
starting the command OSJAR, according to a result of the
recognition.

20250505 10073605 001000